## [DOCUMENT NAME] SCOPE OF CLAIM FOR PATENT

5

15

- 1 A view control system, characterized in including:
- a log recording means for recording a log of an
  viewer;
  - a sending-out means for sending out a view-controller for controlling viewing of contents based upon said log of said viewer; and
- a view controlling means for controlling viewing of the contents based upon said view-controller and said recorded log.
  - 2 The view control system according to claim 1, characterized in that the view-controller has controlling conditions and controlling details described, said controlling conditions and controlling details being applied until a start time point of viewing the contents.
- 3 The view control system according to one of claim 1 and claim 2, characterized in that the view-controller has viewing conditions described, said viewing conditions being applied after viewing the contents.
- 4 The view control system according to one of claim 1 to claim 3, characterized in that the view-controller has

controlling conditions and controlling details described, said controlling conditions and controlling details being applied while a program of the contents is viewed.

5 The view control system according to one of claim 1 to claim 4, characterized in that:

10

15

25

the view-controller is a controller for permitting or restraining the viewing of the contents in a case where a predetermined condition was satisfied at least one time before viewing the contents; and

the view controlling means is configured to detect the log satisfying said predetermined condition from among the recorded logs based upon said view-controller and to permit the viewing of the contents in a case where a predetermined log has been detected.

**6** The view control system according to one of claim 1 to claim 5, characterized in that:

the view-controller is a controller for permitting or
restraining the viewing of the contents in a case where a
predetermined condition is satisfied whenever the contents
are viewed; and

the view controlling means is configured to detect the log satisfying said predetermined condition from among the recorded logs based upon said view-controller and to

permit or restrain the viewing of the contents in a case where a predetermined log has been detected.

7 The view control system according to one of claim 1 to claim 6, characterized in that:

the view-controller is a controller for allowing a log of a predetermined permission or restraint to be recorded after viewing the contents; and

the view controlling means is configured to record

10 said log of said predetermined permission or restraint

based upon said view-controller after viewing the contents.

- 8 The view control system according to one of claim 1 to claim 7, characterized in that:
- the view-controller is a controller for giving permission of, or restraint to a predetermined matter while the contents are viewed; and

20

the view controlling means is configured to give permission of, or restraint to a predetermined matter based upon said view-controller while the contents are viewed.

- **9** The view control system according to one of claim 1 to claim 8, characterized in that:
- 25 the view-controller is a controller for replacing a

condition at the time of an initial setting with the other condition; and

the view controlling means is configured to detect the log satisfying the other condition, which replaces the condition at the time of an initial setting, based upon said view-controller and to permit the viewing of the contents in a case where its log has been detected.

10 The view control system according to one of claim 1 to 10 claim 9, characterized in including:

a means for sending out a log record-controller for allowing a specific log to be recorded; and

a log recording means for recording the log of the viewer based upon said log record-controller.

15

20

11 A view control method, characterized in including the steps of:

recording a log of an viewer in a receiver side;
sending out a view-controller for controlling viewing
of contents to a receiver based upon said log of said
viewer; and

controlling the viewing of the contents based upon said view-controller and said recorded log in the receiver side.

- 12 The view control method according to claim 11, characterized in the view-controller has controlling conditions and controlling details described, said controlling conditions and controlling details being applied until a start time point of viewing the contents.
- 13 The view control method according to one of claim 11 and claim 12, characterized in that the view-controller has viewing conditions described, said viewing conditions 10 being applied after viewing the contents.

5

- 14 The view control method according to one of claim 11 to claim 13, characterized in that the view-controller has controlling conditions and controlling details described, said controlling conditions and controlling details being applied while a program of the contents is viewed.
  - 15 The view control method according to one of claim 11 to claim 14, characterized in that:
- the view-controller is a controller for permitting or restraining the viewing of the contents in a case where a predetermined condition was satisfied at least one time before viewing the contents; and

the view control method includes a step of, in the receiver side, detecting the log satisfying said

predetermined condition from among the recorded logs based upon said view-controller to permit the viewing of the contents in a case where a predetermined log has been detected.

5

10

15

16 The view control method according to one of claim 11 to claim 15, characterized in that:

the view-controller is a controller for permitting or restraining the viewing of the contents in a case where a predetermined condition is satisfied whenever the contents are viewed; and

the view control method includes a step of, in the receiver side, detecting the log satisfying said predetermined condition from among the recorded logs based upon said view-controller to permit or restrain the viewing of the contents in a case where a predetermined log has been detected.

17 The view control method according to one of claim 11 to claim 16, characterized in that:

the view-controller is a controller for allowing a log of a predetermined permission or restraint to be recorded after viewing the contents; and

the view control method includes a step of, in the receiver side, recording said log of said predetermined

permission or restraint based upon said view-controller after viewing the contents.

18 The view control method according to one of claim 11 to claim 17, characterized in that:

the view-controller is a controller for giving permission of, or restraint to a predetermined matter while the contents are viewed; and

the view control method includes a step of, in the
receiver side, giving permission of, or restraint to a
predetermined matter based upon said view-controller while
the contents are viewed.

19 The view control method according to one of claim 11
15 to claim 18, characterized in that:

the view-controller is a controller for replacing a condition at the time of an initial setting with the other condition; and

the view control method includes a step of, in the
receiver side, detecting the log satisfying the other
condition, which replaces the condition at the time of an
initial setting, based upon said view-controller to permit
the viewing of the contents in a case where its log has
been detected.

The view control method according to one of claim 11 to claim 19, characterized in including the steps of: sending out a log record-controller for allowing a specific log to be recorded to the receiver; and recording the log of the viewer based upon said log

record-controller in the receiver side.

5